CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT DATE DISTR 28 Jan 52 COUNTRY USSR NO. OF PAGES 5 Mining and Metallurgical Equipment SUBJECT NO. OF ENCLS. SUPPLEMENT TO REPORT NO. THIS IS UNEYALUATED INFORMATION Below is a listing of types of mining and metallurgical equipment made in the USSR, and the names of the plants manufacturing the type of equipment. Plants manufacturing the equipment Types of equipment NKMZ; UZTM; NKMZ mine hoists with one or two dra in Electrostal diameter from three to six mel Former "Bosse" Plant in Stalino Mane hoists with drum diameters less than three meters Gorlovka Machine-Building Plant Chain Cutting (Channeling) Machines with rope draw (for cutting coal) يدسن أأحدين Mining (Coal) Combines Sectional Centrifugal (Rotary) Pumps 11 for high pressure Centrifugal Pumps with one-piece case

Rotary Air Compressors

Mining Ventilators (Blowers)
"Sirocco"-type

Mining Ventilators (Blowers)
"Rato" (?)-type

Mine Cars

Gorlovka Machine-Building Plant and former "Bosse" Plant

CLASSIFICATION/SECRET/

SIMIE NAVY DISTRIBUTION

FORM HO. 51-46 JAN 1951 ARMY

for high pressure

AIR

25X1

25X1

25X

2 ..

	- 2 -	
	Types of equipment	Plants manufacturing the equipment
	Steel Ropes for common use	Plants in Odessa, Kharkov, Moscow
	Scraper Conveyers	Former "Bosse" Plant in Stalino
	Shaking Conveyers	Former "Bosse" Plant, Stalino
	Belt Conveyers	"Zavod imeni Yanvarskogo Vos- staniya", Odessa
	Belt Transferers (Transshipmenters)	
	Elevators	
	Accumulator Mine Lamps	Plant "Svet Shachtera" in Kharkov
	Screening Machines of different kinds and productive capacity	Former "Bosse" Plant, Stalino
	Flotation Concentration Machines	
	Mine Cages (Buckets)	
	Mine Skips	and Busines
	Dragline Scraper Installations	man 11 man
	Slope (Gradient) Installations (for descending)	It
	Slope (Gradient) Hoisting Winches (for lifting)	Former "Bosse" Plant, Stalino
	Excavators of heavy and medium types with one bucket (and multi-bucket type?)	и и т н
	Multi-Bucket (?) Excavators of light types	Kovrov Machine-Building Plant
	Two large Excavators (one of them was of productive capacity 690 cubic meters per hour another one-h50 cubic meters per heur) were designed for Kamhishburunstroy and were underconstruction before the outbreak of World Walli	r
	One large Belt Transferer (Bandwagen) (productive capacity approximately 720 cubic meters per hour) was built for Kamhishburunstroy	N K M Z
	Mine File Drivers (steel)	Former "Bosse" Plant, Stalino
	Mine Steel Structures of different types	H
	Mine Car Dumpers	
	Hammer Grushers	-" and N K M Z
	Crushers, "Symons" type	U N T M
	Crushers, "Blake" type, and some other types of Concentrating Machines	U Z T M and Machine-building Plant in Whiksa (on the Volga)
	Ball (Pebble) Mills, large sizes	NKMZ
	Ball (Pebble) Mills	Former "Bosse" Plant, Stalino
•	Runners	Former "Bosse" Plant, Stalino

SECRET/

ererra A	- OFOBET	•
SECRETA	3e urei ┌	
	0_0	

- 3 -	L
Types of equipment	Plants manufacturing the equipment
Electr motors and other electrical equipment	Kh E M Z (Kharkov Electrical Machine-building Plant); M E Z (Moscow Floctrical Plant; S E Z (Saratov Electrical Flant)
Mine Electric Locomotivs	Kolomna Machine-building Plant (?)
Spare Parts for mine equipment	Gorlovka Machine-building Plant; former "Bosse" Plant and local workshops of mine administrations
Blast Furnace Equipment	и и и м, в к м и
Open-Hearth Furnace Equipment	
Bessemer Converters	UZTM, SKMZ
Mixers (Holding Furnaces)	UZTM, NKMZ
Slag Ladle Cars (Ladle Cars for slag transportation)	UZTM, NKMZ
Steel Structures for Cupola Furnaces (Cases)	UZTM, NKMZ, SKMZ, Former "Bosse" Plant, Gorlovka Machine-building Plant and so on.
Slat Feeders of heavy types	U Z T M, N K H M in Electrostal
Rolling Mill Working Stands for hot rolling-two-high type and three-high type, including the largest	UZTM, NKMZ (primerily SKMZ)
Rolling Mill Live Rollers	UZTM, NKML, NKMZin Electrostal
Lengthening Rollers (Tables)	UZTM, NKMZ, NKMZin Electrostal
Transportation Rollers (Tables)	11
Lifting-Swinging Tables	an and amon
Lifting-Turning Tables	
Turning Tables	UZTM, NKMZ, NKMZ in Electrostal
Pinion Stands, including the largest	U Z T M, N K M Z (now, evidently, N K M Z in Electorstal)
Connecting Spindles (Sets)	UZTM, NKKZ, NKMZ in Electrostal
Universal Spindles (Sots)	
Manipulators and Tilters	¹³
Pushers for Blooms and Slabs	
Dockyard (Shipyard) Devices	
Furnace Pushers	
Fixed Adapters	11
Adjustable (Regulatable) Adaptors	
Dragging Devices	SECRET
SECRET Approved For Release 2004/02/10 :_CIA-RDP8	0-00809A000600010150-0

SECRE	
-	

25X

- 4 -Plants manufacturing the equipment Types of equipment __!!__ Fixed coolers (Scaffoldings) __!! __ Mechanical Coolers U-ZTM, NKMZ, NKMZ in Steel Furnace Plates for descending bars Electrostal from furnaces to furnace rollers Guillotines for cutting blooms and slabs, NKMZ with pressure 1500 tons Open-type Shears for cutting piles of NKMZ structural steel in cold state (pressure up to 350 tons) N К M Z, U Z T M, S K M Z Sheet Billet Shears Voronezh Machine-building Plant Shears for cutting small structural steel in cold state NKMZ, SKMZ Two-pair and Multi-pair Disk Shears Swing (Floating) Shears for cutting NKMZ hot billets (Pressure 200 tons) Eccentric Flying Shears with advancing NKMZ blades for cutting hot steel with cross section 32x32 millimeters, pressure 10 tons NKMZ, UZTM, SKMZ Stationary and Adjustable Disk Sled Saws for cutting section-shaped profile steel NKHZ, UZTM, NKMZin Gear Reducers for mine and metallurgical Electorstal equipment-different linds of them SKHZ, UZTM, NKMZin Roller Leveling (Straightening) Machines Electrostal SKMZ, NKMZ Doublers SKMZ Reclers (Coiling Machines) SKMZ Folding Machines SKMZ Unreeling Machines SKMZ Mills for cold rolling NKMZ Experimental Mill for rolling in liquid state Zs N I I T M A Sh workshops and Experimental Rolling Mills Zs K B M M of laboratory-type for rolling pinions cooperation Experimental Rolling Mill Zs K B M M of laboratory type for rolling profiles of

changeable cross-sections

Lubricating Equipment for rolling mills

Charging Trucks

Assembling Lifting Electrical Cranes

Ladle Cranes

Stripper Cranes

Plant "Krasny Metallist" in Leningrad

NKMZ, UZTM, SKMZ

NKMZ, NKMZ in Electrostal, O Z T M (orsk Machine-building Plant)

SECRET

___//

Approved For Release 2004/02/10: CIA-RDP80-00809A000600010150-0

eman ren	THE COLUMN		SEGRET	
SECRET	٠ .			

25X 25X

Types of equipment

Cranes "Teegler" types

"Pratzen" Cranes

Charging-Filling Cranes

Ground-Type Charging Machines

Coke Pushers (Extruders)

Transfer Cars for blooms transportation

Carriages for blooms transportation

Maneuvering Motors Cars

Gas Generators (for cold gas)

Disintegrators (for coal)

Spare Parts for metallurgical equipment and mine hoisting winches

Plants manufacturing the equipment

__!!__

___11___

NKME, NKME in Electorstal

NKMZ, NKMZ in Electrostal

NKMZ

NKMZ, UZTM, NKMZ in Electrostal

___11___

Kolcmna Machine-building Plant (?)

NKMZ

N K M Z

NKMZ, UZTM, SKMZ NKMZ in Electrostal and other plants of the Ministry of Heavy Machine-Duilding

- end -

SECRET